

Project No. _____

Book No. _____

TITLE

SDS of rTag & Native Tag pol

104

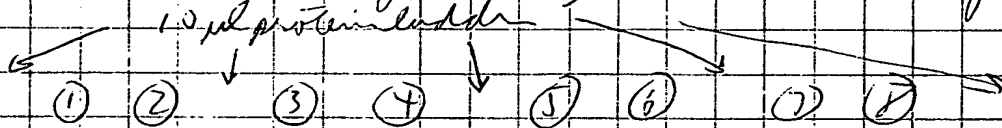
From Page No. — repeat of 10-3 94 with high amounts of Native Tag
TCAppt. of Native Tag (see P 96, 7)

	①	②	③	④	⑤	⑥	⑦	⑧
Nature Tag 5 u/l								
lot # EAPD 404								
total units								
H ₂ O	80	16	32	64	96			
15% TCA (ice cold)	184	168	136	104				
	200							
	400							

ice 30'
microfuge 10'
resuspended in acetone (-20°C)
microfuge 10', discard supernatant
dry 37°C
resuspended in 50 µl 1X sample buffer

rTag EAPD 1X#	1 µl	2	4	46
dilute 1/4 in 1X each				
(now its 80 u/l)				
1X sample buffer	50	48	46	44

Load all 50 µl after 5', 90°C as follows



gel name as P140, 6

1.5 mm spacers
14 wells

start 10:10 AM at 28 mA (= 72 V)
(maintain ~ 30 mA constant)

run name as P148, 6

stopped gel at 3:20 5 hr 10 min total time

Witness d & Understood by me,

Date

Inv nted by

Dat

Deenara Pokar

2/16/95

R c rded by

1-11-95